# The Mining Magazine

# INDEX TO VOLUME 109. - JULY TO DECEMBER, 1963.

[The attention of the reader is called to the Selected Index to Current Literature appearing on pages 63, 127, 191, 255, 319, and 384, where a system of subject classification facilitates reference.]

	PAGE		PAGE
Adamson, R. J., and Hodgson, H. FRe-Treatment of		Caesium.—Ore (Grindrod), 19; Recovery of—Patent	190
Diamond Tailings—Digest	309	Camporne Tin, Ltd. Campbell Red Lake Gold Mines	136
African Metals Corporation	233	Campbell Red Lake Gold Mines	101
Afrikander Proprietary		Canada Highland Valley Developments 909 : Labrador	101
Age Determinations and Mineral Exploration	196	Canada.—Highland Valley Developments, 292; Labrador, Iron Concentrator in (Giambra)—Digest, 53; Manganese	
Agglomerates, Manufacture of—Patent	62	in, 99; Potash in, 101, 166; Tin in	160
Aggiomerates, Manufacture of—Fatent		Canadian Panlanatian Ltd	291
Alcan Malayan Aluminium	231	Canadian Exploration, Ltd	
Alcoa of Australia	4, 167	Canadian Iron Ore in 1962 (Elver)—Digest	37
Aldred, F. H., and others.—Refractories in the Electrical		Canadian Tungsten Mining Corporation	16
Alcoa of Australia 130, 13 Aldred, F. H., and others.—Refractories in the Electrical Industry—Digest.	311	Carbon, Solid, Recovery of—Patent	65
Aluminium, Ltd	167	Cassiar Consolidated Mines	62 228
Aluminium Plant at Widnes	130	Central Mining and Investment Corporation	- 1
Alwinsal Potash of Canada	166	Central Norseman	168
Amalgamated Tin Mines of Nigeria	199	Centrifugal Heavy-Media Separation—Patent	120
American Exploration and Mining Co	291	Ceramic Raw Materials, Treating—Patent	318
American Metal Climax	9 398	Chamber of Mines of Western Australia	3
Amm, Dr., F. L.—Report on the Mining Industry of Southern	4, 040	Chambishi Begins to Take Shape	337
Rhodesia	194	Chromium or Manyanese Production of Patent	65
Anodesia		Chromium or Manganese, Production of—Patent Chromographic Contact Printing, Special Applications of	U4
Anaconda Co	0, 327	Chromographic Contact Printing, Special Applications of	2.80
Angio American Corporation of South Africa	0.001	(Hosking)	
. 66, 134, 169, 19	6, 264	City Deep	10
Anglo American Industrial Corporation		Cleaners, Mine Car	29
Anglo-Burma Tin Co	7, 135	Cligga Head	00
Anglo-Huronian	135	Clutha Development Pty	29
Anglo-Transvaal Consolidated Investment Co 104, 10	5,264	Clutha River Gold Dredging Coal.—Blending at a Steel Works, 106; Dense-Medium	
Anglo-Transvaal Industries	264	Coal.—Blending at a Steel Works, 106; Dense-Medium	
Angola Diamond Co	70	Cyclones for Fine (Sokaski and Geer)—Digest, 182: 11g	
Anion-Exchange Resins—Patent	318	for Hard—Patent Coalfaces, Remote Control of	190
Antimony Mill, New	345	Coalfaces. Remote Control of	5
Aramayo Mines in Bolivia	7	Coast Copper	29:
Arsenical Drosses, Treatment of—Patent	62	Coastal Diamonds	169
Asbestos Investments (Pty.)	169	Cobalt.—Production of—Patent, 126; Recovery of, and	100
Associated Ore and Metal Corporation	296	Nickel (Hegarty)	33
Associated Ore and Metal Corporation	147	Calan Mickel (Hegarty)	
Austen, A. L.—Journey to South America	146	Cobar Mines	29
AustraliaAluminium in, 101, 130, 167, 230, 293; Coal in,		Cobar South	
101; Comalco Developments, 229; Copper in, 164, 294;		Comalco Industries	22
Austrana.—Aluminum In, 101, 139, 167, 230, 233; Ocal In, 101; Comalco Developments, 229; Copper in, 164, 294; Copper Sulphate in, 38; Gold in, 38, 168, 231, 262, 294; Industrial Disease in, 38; Iron Ore in, 37, 66, 102, 168, 230, 293; Mineral Industry of Western (Spencer-Compton), 219; Mining in Western, 130; Oil in, 232; Tin in, 39, 167; Titanium in, 6, 100; Uranium in. Australian Aluminium Production Commission.		Commonwealth Aluminium Corporation (Comalco)	13
Industrial Disease in, 38; Iron Ore in, 37, 66, 102, 168,		Commonwealth Economic Committee	6
230, 293; Mineral Industry of Western (Spencer-		Concentration Processes and Apparatus—Patent	31
Compton), 219: Mining in Western, 130: Oil in, 232: Tin			2, 32
in. 39, 167: Titanium in. 6, 100: Uranium in	70	Consolidated Main Reef	5, 26
Australian Aluminium Production Commission	101	Consolidated Mining and Smelting Co. of Canada 36, 7	2. 22
Autogenous Grinding (Crocker)—Digest	377	Consolidated Mosher Mines	10
reacegonous crimaing (executivy angest 111111111111111111111111111111111111		Consolidated Murchison (Transvaal) Goldfields	-
		Consolidated Tin Smelters	13
B.C. and Yukon Chamber of Mines	4	Consolidated Tin Smelters	2 90
	292	Cook, N. G. W.—Rock Mechanics in South Africa—Digest.	37
B.X. Mining	170	Copper, Wirebar	011
Bancroft Mines		Copper, Wirebar	29
Barbrook Mining and Exploration	6	Copper-Silver Smelter in Peru (Pease)	2 000
Bauxite Ores—Treatment of—Patent	190	Copper Soo Mining	3, 22
Bauxite Ores—Treatment of—Patent Bayonee Mine	6,292	Copperbelt, New Shaft on the—Digest	5
Beach-Sand Minerals, High-Tension Separation of (Vijaykar		Cornish Chamber of Mines	13
and Majumdar)	153	Coronation Syndicate	32
Belle Tahsis Mines	229	Cowichan Copper	), 22
Belt Weigher	299	Craigmont Mines	1, 35
Berjuntai Tin Dredging	199	Crocker, B. S.—Autogenous Grinding—Digest	37
Bethlehem Copper Corporation	2,354	Crown mines	10
Bethsaida Copper	354	Croydon Mines	16
Blaauwbank Tin and Nickel Mines	4.262	Cyprus Sulphur and Copper Mining Co	20
Blanchland Fluor Mines	245		
Blyvooruitzicht Gold Mining	133		
Boart and Hard Metal Products S.A	170	Davidson, C. F -Phosphate Deposits of Precambrian Age,	
Bouzan Mines.	135	205; Problems of Post-Magmatic Ore Deposits	28
BP Exploration Co.	2,66	De Beers Consolidated Mines	8. 10
Bracken Mines	262	De Beers Mine to Re-open (Holz)	21
	105	Do Vanov E D and Marklin K E Elucad Ballate for	-1
Brakpan Dienes Mines		Iron Smolting, Digget	11
Bralorne Pioneer Mines	900	De Vaney, F. D., and Merklin, K. E.—Fluxed Pellets for Iron Smelting—Digest Deer Horn Mines	3
British Overseas Aid	323	Deer riorn mines	
British South Africa Co	9, 262	Delhi Pacific Mines	10
British Technology Index	79	Dennis, W. H.—Creator of the Age of Steel.  Dense-Medium —Cyclones for Fine Coal (Sokaski and Geer)—Digest, 182; Plant for Fluorspar—Digest	34
Broken Hill South		Dense-Medium - Cyclones for Fine Coal (Sokaski and	0.
Brunean Mines	166	Geer)—Digest, 182; Plant for Fluorspar—Digest	24
Brunei Shell Petroleum	295	Development and Resources Corporation	19
Buffelsfontein Gold Mining 19	7,297	Diamonds—Sales of, 6: in Southern Africa, 262, 325: Syn-	
Bulolo Gold Dredging	1, 327	thesis of-Patent, 318; Tailings, Re-Treatment of	
Burma Corporation (1951)	7	thesis of—Patent, 318; Tailings, Re-Treatment of (Adamson and Hodgson)—Digest	30

## THE MINING MAGAZINE

	AGE	To a second seco	ACE
Della Vanden Mines 00 165 990	901	Indian Copper Corporation	135
Dolly Varden Mines 99, 165, 228, Dome Explorations (Canada) Doril, Mobile.  Drill, Mobile.  Drilling in Permafrost (Laurence and McOuat)—Digest	101	Indonesia. Tin-Mining Dredge for	71
Dome Explorations (Canada)	107	International Minerals and Chemical Corporation (Canada) 101, International Nickel Co. of Canada 166,	263
Drilling in Descriptions (Lourence and McOunt) Digget	250	International Nickel Co. of Canada	328
Drining in Permairost (Laurence and McOdat)-Digest	200		1
		Irish Base Metals.  Iron.—Bearing Materials, Treatment of—Patent, 126; Concentrator in Labrador (Giambra)—Digest, 53; Ore Reduction—Patent, 318; Ore Sintering—Patent, 254; Smelting, Fluxed Pellets for (Marklin and De Vaney)— Digest	263
Earlcrest Resources. 100, Eastern Transvaal Consolidated Mines 198, Eclipse Gold Mines	. 228	Iron.—Bearing Materials, Treatment of—Patent, 126;	
Eastern Transvaal Consolidated Mines	233	Concentrator in Labrador (Giambra)—Digest, 53; Ore	
Eclipse Gold Mines	38	Reduction-Patent, 318; Ore Sintering-Patent, 254;	
Eldorado Mining and Refining	71	Smelting, Fluxed Pellets for (Marklin and De Vaney)—	
Electric Traction Underground	42	Digest	117
Electrolytic Refining and Smelting Co	, 294		
Eclipse Gold Mines Eldorado Mining and Refining Electric Traction Underground Electrolytic Refining and Smelting Co	374		
Empire Development Co	292	James, W. A., and Riddell, J. E.—Exploration Use of	
Endako Mines	291	James, W. A., and Riddell, J. E.—Exploration Use of Spectrographic Analysis—Digest Jantar Nigeria	313
Empire Development Co. 36, 165, 229, Endako Mines 36, 165, 229, Esperanza Copper and Sulphur 135, Exploration Use of Spectrographic Analysis (James and Riddell)—Digest .	200	Jantar Nigeria	326
Exploration Use of Spectrographic Analysis (James and		Japan Petroleum Exploration Co.  Jedway Iron Ore 164,	232
Riddell)—Digest	313	Jedway Iron Ore 104,	100
		Jericho Mines.  Jervois Sulphates (N.T.)  Jig for Hard Coal—Patent  Lohanneshure Consolidated Investment Co.	100
Local Control of the		lig for Hard Cool Detent	38
Falconbridge Nickel Mines	37	Johannesburg Consolidated Investment Co	$\frac{190}{72}$ $\frac{147}{147}$
Farnham, G. S., Death of	108 134	Journey to South America (Austen)	147
Falconbridge Nickel Mines. Farnham, G. S., Death of Federale Mynbou Beperk.	104	Journey to South America (Austen)	141
	135		
Fieldhouse, R., on Renison Fluorspar, Dense Medium Plant for—Digest Fluorspar, Dense Medium Plant for—Digest	348	Kaiser Aluminium and Chemical Corporation	999
Fluorspar, Dense Medium Plant for—Digest	245	Kaiser Steel Corporation of California 990	202
Fluxed Pellets for Iron Smelting (Merkin and De Vaney)	117	Kaiser Aluminium and Chemical Corporation         230,           Kaiser Steel Corporation of California         230,           Kam Kotia Porcupine Mines         8           Kay Kinta, Ltd.         8           Kay Tin Mines (Kinta)         8           Kerradioson Gold Mines         36,           Kheng Guan Co.         36,           Kidepsa Industries         8	36
Digest	202	Kay Kinta, Ltd.	263
Digest   Fort Reliance Minerals   71   Frances River Syndicate   71   Freddies Consolidated Mines   69, 104, 169, 296, Free State Geduld Mines   69, 104, 169, Friction Winders   69, 104, 169   Frieddien Winders   Frieddien Winders   69, 104, 169   Frieddien W	100	Kay Tin Mines (Kinta)	263
Frances River Syndicate	395	Kentan Gold Areas	72
Free State Coduld Mines	325	Kentan Gold Areas Kerr-Addison Gold Mines 38, K Kheng Guan Co. Kidepsa Industries	135
Friedrich Window	399	Kheng Guan Co.	70
Friction Winders Patent	319	Kidepsa Industries	35
Fused Salt Electrolysis—Patent	210	Kimberlite —Bodies Chemical Prospecting for (Kosolapova	OU
		Kinberlite.—Bodies, Chemical Prospecting for (Kosolapova and Kosolapov), 9; Pipes, Measurement of Magnetic Susceptibility in Prospecting for (Litinskii) Kinta Kellas Tin Dredging Kitsault Silver Mines	
Colony Winerale 79	100	Susceptibility in Prospecting for (Litinskii)	137
Galaxy Minerals — 72, Geduld — 78, Geduld — 78, Geduld — 79, Gesta Gold Mining — 72, General Mining and Finance Corporation — 79, General Mining and Finance Corporation — 104, Geochemical.—Anomalies in the Coastal Environment of Vanua Levu, Fiji (Webb, Baker, and Rickard), 329; Trace Analysis Techniques (Hosking)—Digest — 183, Geo-Met Reactors — 183,	105	Kinta Kellas Tin Dredging	135
Core M. D. and Calcarki M. Donce Medium Cyclones for	100	Kitsault Silver Mines	165
Geer, M. R., and Sokaski, M.—Dense-Medium Cyclones for	100	Kootenay Base Metals (Consolidated), Ltd	220
Community Tim Mines	196	Kitsault Silver Mines Kootenay Base Metals (Consolidated), Ltd	
Coite Cold Mining	134	specting for Kimberlite Bodies	9
Consent Mining and Finance Corporation 194	108		-
General Mining and Finance Corporation	998		
Constant Anomalies in the Coastal Environment of	220	Labrador, Iron Concentrator in (Giambra)—Digest	50
Venue Levy Fiji (Webb Baker and Bickard) 990		Lake Dufault Mines	53 37
Trace Analysis Techniques (Hosking) Digget 182	946	Lake View and Star	997
Trace Analysis Techniques (Flosking)—Digest 100,	166	Lake Dufault Mines Lake View and Star Lake View and Star LamCO Joint Venture Lan-Echo Gold Mines Laporter Titanium (Australia)	327 326 101
Geo-Met Reactors (MoNitt) Digget	376	Lan Pake Cold Mines	101
Geothermal Power in California (McNitt)—Digest	954	Lant-Echo Gold Milles	101
Germanium, Isolation of Patent	204	Laporte Htanium (Austrana)	0
Germanium or Silicon, Deposition of—Patent	59	Lawrence, R. D., and McOuat, J. F.—Drilling in Perma- frost—Digest	250
Giambra, S. P.—Iron Concentrator in Labrador	954	Look Blant for Low Crade Ore at Vehance	100
Clar I also Cilean	96	Lead Industry 1000 U.S. 190 New Uses for	201 132
Coldfields Australian Development	263	Lead.—Industry, 1962, U.S., 132; New Uses for	100
Cold Fields Mining and Industrial	71	Leelie Cold Mines	292 262 6 6
Cold Mines of Kalgoorlie (Aust.)	281	Leslie Gold Mines	6
Cold Price 2 30 Recovery at Western Deep Levels	201	Liberia, Iron Ore in Liberian American-Swedish Minerals Co.	6
Digget	121	Liberian Iron Ore Ltd	6
Graphy Mining Co. 164	353	Liberian Iron Ore, Ltd. Library Association.	79
Grangesherg Co	6	Lithrow Smelters Ptv	249
Cross Valley Tip Mines	206	LIO (Liberian Iron Ore Ltd.)	6
Geothermal Power in California (McNitt)—Digest Germanium, Isolation of—Patent Germanium or Silicon, Deposition of—Patent Germanium or Silicon, Deposition of—Patent Giambra, S. P.—Iron Concentrator in Labrador Giant Mascot Mines Gien Lake Silver Goldfields Australian Development Gold Fields Mining and Industrial Gold Mines of Kalgoorlie (Aust.) Gold—Price, 2, 39; Recovery at Western Deep Levels— Digest Gramby Mining Co. Grass Valley Tin Mines Grass Valley Tin Mines Great Western Consolidated 36 Great Western Consolidated 36 Great Western Consolidated 36	3,70	Library Association	0
Great Western Consolidated	377	Prospecting for Kimberlite Pines	137
Grindrod, L.—Pollucite and Power	19	London Tin Corporation	0
J. I vindere men a sett		Lonrho	8 326
		Loole Kop	15
Hafnium and zirconium, Reduction of—Patent	254	Loraine Gold Mines 104, 296, 3	325
Halide Elements, Production of—Patent	62	Lorraine Mining.	166
Hamersley Holdings Pty 230.	293	Luipaards Vlei	197
Hamersley Iron Pty	293	Lydenburg Gold Farms	134
Harmony Gold Mining	261		
Hartebeestfontein Gold Mining	297		
Heavy-Media Separation, Centrifugal—Patent	126	M.T.D. (Mangula)	69
Hegarty, A Interpretation of Rare-Earth Spectra, 217:		McIntyre Porcupine Mines.—166: Automatic Hoisting at	
Phosphoric Acid, 30; Recovery of Cobalt and Nickel	336	(MacMillan)—Digest	81
Hafnium and zirconium, Reduction of—Patent Halide Elements, Production of—Patent Hamersley Holdings Pty. 230, Harmony Gold Mining 25, Hartebeestfontein Gold Mining 55, Hartebeestfontein Gold Mining 40, 197, Heavy-Media Separation, Centrifugal—Patent Hegarty, A.—Interpretation of Rare-Earth Spectra, 217; Phosphoric Acid, 30; Recovery of Cobalt and Nickel Henderson's Transval Estates. 6, Highland-Bell, Ltd. Highland-Bell, Ltd. Highland-Bell, Ltd. Highland-Bell, Ltd. Highland-Bell, Ltd. Highland-Bell, Ltd.	262		229
Highland-Bell, Ltd	292	MacMillan, J.—Automatic Hoisting at McIntyre Porcupine 1	181
		McNitt, J. R.—Geothermal Power in California—Digest	376
Hill 50 Gold Mine	168	McOuat, J. F, and Lawrence, R. DDrilling in Perma-	
Hodgson, H. F., and Adamson, R. JRe-Treatment of		frost—Digest 2	250
Hodgson, H. F., and Adamson, R. J.—Re-Treatment of Diamond Tailings—Digest	309	MacMillan, J.—Automatic Hoisting at McIntyre Porcupine McNitt, J. R.—Geothermal Power in California—Digest McOuat, J. F., and Lawrence, R. D.—Drilling in Permatrost—Digest Macsan Explorations	35
Hoisting, Automatic, at McIntyre Porcupine (MacMillan)—		McWaters Gold Mines	101
	181	Magnetic Susceptibility, Measurement of, in Prospecting for	
Hole Logging, Video. Holz, Peter.—De Beers Mine to Re-open, 216; Pillar Blast, 348; The Sishen Iron-Ore Mine, Postmasburg, 90; Tin Mine in South West Africa	107	Kimberlite Pipes (Litinskii)	137
Holz, Peter.—De Beers Mine to Re-open, 216; Pillar Blast,		Magnum Consolidated Mining	229
348; The Sishen Iron-Ore Mine, Postmasburg, 90; Tin		Main Street Investments, Ltd	34
Mine in South West Africa	20	Majumdar, K. K., and Vijaykar, S. VHigh-Tension	
Hong Kong, Mineral Production in	6	Separation of Beach-Sand Minerals	53
Hosking, K. F. G.—Geochemical Trace Analysis Tech-		Makaoo Mining Malabar Mining 2	72 29
niques-Digest, 183; Special Applications of Chromo-		Malabar Mining	29
Hong Kong, Mineral Production in	800	Malava.—Aluminium in, 231; Mineral Surveys in, 295;	
Huestis Mining Corporation	100	Tin in	295
Hydrocyclone Circuit, Check on a	289	Malayan Tin Dredging 3	27

### THE MINING MAGAZINE

PAGE 7, 135 101, 263 166, 328 

1	PAGE		PAGE
Manganese or Chromium, Production of-Patent	62	Phosphoric Acid (Hegarty)  Pillar Blast at a South African Iron Mine (Holz)  Pillar Heat for Directly Scalabile Sollabile Directly	30
Manganese Dioxide Process, Electrolytic—Patent	318	Pillar Blast at a South African Iron Mine (Holz)	348 249
Marine Diamond Corporation 41 109	229	Pilot Plant for Directly Smelting Sulphides—Digest	249
Mary Kathleen Uranium	, 199	Plateau Metals	292
Mattagami Lake Mines 37, 101, 291	, 353	Platinum Pollucite and Power (Grindrod)	98
Maralgo Moss   Florest   Maralgo Maralgo Maralgo Marie Diamond Corporation   41, 108	190	Pollucite and Power (Grindrod)	19 283
Merklin, K. E., and De Vaney, F. D.—Fluxed Pellets for Iron Smelting—Digest Merriespruit (Orange Free State) Messian (Transvaul) Development 68 Metal Recovery—Patent Review .67: Precinitation of— Metals—Non-Ferrous in Review .67: Precinitation of—	117	Post-Magmatic Ore Deposits, Problems of (Davidson)	258
Merriespruit (Orange Free State)	. 5	Potash Reserves in Scotland	118
Messina (Transvaal) Development	, 262	Premier (Transvaal) Diamond Mining Re-Treatment at	309
Metal Recovery—Patent Metals.—Non-Ferrous, in Review, 67; Precipitation of— Patent, 318; Vacuum Melted Metals Exploration, N.L. Middle Witwatersrand (Western Areas) Middue Visuaters (Western Areas) Middue Visuaters (Western Areas)	254	Princeton Exploration Production and Transport	99
Patent 318 · Vacuum Melted	208	Prospectors Airways	135
Metals Exploration, N.L.	262	Prospectors Airways Prospecting.—Chemical, for Kimberlite Bodies (Kosolapova	100
Middle Witwatersrand (Western Areas) 5, 105	, 261	and Kosolapov), 9: Geophysical, Method and Apparatus—	
Midwest Expanded Ores Mine Car Cleaners Minera Bayovar, S.A.	297	Patent	318
Minera Raynvar S A	35	Pryor, E. J.—Mineral Processing in Review 13, 85, 151, 208 Pullar, S. S.—Preconcentration for Mineral Sands—Digest Pulps, Treatment of—Patent	118
Minera Frisco S.A.	263	Pulps, Treatment of—Patent	190
Mineral Exploration, Age Determinations and	196		200
Mineral Frisco S.A. Mineral Exploration, Age Determinations and. Mineral Industry of Western Australia (Spencer-Compton). Mineral Processing in Review (Pryor)—I, 13; II, 85; III, 151; IV, 208; V Mineral Sands, Preconcentration for (Pullar)—Digest	219	PVC.—in Mining, 42; Liner for Water Channel	171
151: IV. 208: V	280		
Mineral Sands, Preconcentration for (Pullar)—Digest	118	Quamco, Ltd. Quatsino Copper-Gold Mines. Quin's Metal Handbook, 1963	72 292
Millerales industriales del Ferus, S.A	35 292	Quatsino Copper-Gold Mines	348
Mining Frontiers of the Far West, 1848–1880 (Paul)—Review	162	gam o satura asamaoon, xooo iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	0.40
Mining Frontiers of the Far West, 1848–1880 (Paul)—Review Mining Terms, Glossary of. Molybdenum and tungsten, Production of—Patent	2	R C R Explorations (Ptv.)	104
Molybdenum and tungsten, Production of—Patent	126	R.C.R. Explorations (Pty.)  Radioactive Ores, Grading of—Patent  Rand Leases	318
Mountain Goat Lease Idaho, Milling at (Rice)—Digest	375	Rand Leases 105,	, 197
Mount Isa Mines 6. 70, 102, 134	263	Rand Mines, Ltd. Rand Selection Corporation	325
Mount Lyell Mining and Railway	, 166	Rare-Earth Spectra, Interpretation of (Hegarty)	217
Mount Morgan	263	Redstone Mines	292
Molybdenum and tungsten, Production of—Patent	999	Refractories in the Electrical Industry (Aldred, Hinchliffe,	
Mt. Washington Copper Mines	220	and Morris)—Digest Remote Control of Coalfaces Renison Associated Tin Mines.—167; Fieldhouse on	311
		Renison Associated Tin Mines —167: Fieldhouse on	348
Natal Ammonium Collieries (1916) Nchanga Consolidated Copper Mines.—6, 66, 69; Leach Plant for Low-Grade Ore at Network Calculator for Ventilation	262	Restone Mines	165
Plant for Low-Grade Ore at	201	Restone Mines	, 262
Network Calculator for Ventilation	171	Rhodesian Anglo American	326
	36	Rhokana Corporation	326
New Hamil Silver-Lead Mines	35	Rice R A Dense Medium's Rôle in a Lead-Zinc Mill-	
New Kleinfontein Co	134	Digest Riddell, J. E., and James, W. A.—Exploration Use of Spectrographic Analysis—Digest	375
New Zealand, Geothermal Investigation in	168	Spectrographic Analysis Digget	313
Newconex Canadian Exploration	71	Spectrographic Analysis	105
Newhamil Silver-Lead Mines	228	Rio Algom Mines 3	7, 71
Nickel, Electro-refining of-Patent	318	Rio Tinto Canadian Exploration 37, 100, 165	228
Niobium, Recovery of—Patents62	, 190	Rio Tinto-Zine Corporation	327
Non-Ferrous Metals in Review	67	Rix Athabasca Uranium Mines	71
Newhamil Silver-Lead Mines   Nickel, An Historical Review   Nickel, Electro-refining of—Patent   Niobium, Recovery of—Patents   62   Non-Ferrous Metals in Review   135   Northern Rhodesia Mine Workers' Union   136   Northern Rhodesia Mine Workers' Union   Northgate Exploration   72   Norwest Ventures   35   Northern Repurisional Patent Paten	134	Robinson Deep Rock Mechanics in South Africa (Cook)—Digest Rooderand Chrome Mine (Pty.) Rooiberg Minerals Development Co. 69, 134, Rose Deep . 105,	105
Northgate Exploration	, 263	Rock Mechanics in South Africa (Cook)—Digest	41
North Kalgurli (1912)	327	Rooiberg Minerals Development Co 69, 134.	, 262
Norwest Ventures	, 100 259	Rose Deep 105,	325
Nuclear Experiment, Underground, in South Africa	200	Royal School of Mines Dinner. RST International Metals	258
		Rustenburg Platinum Mines 60	134
Oelsner, O. W., Death of Oil, Offshore Drilling for, in England Ore Deposits, Problems of Post-Magmatic (Davidson) Ore-Dressing Notes	172	RST International Metals Rustenburg Platinum Mines	168
Ore Deposite Problems of Post-Magnatic (Davidson)	983	Rutile-Zircon-Titanium Corporation (E.P.)	69
Ore-Dressing Notes	, 345		*
Ore Genesis and Exploration, Further Reflections on		Safety in Mines Research	322
(Pereira)	265	Safety in Mines Research   St. Helena Gold Mines   104, 133, 169	397
Ores, Oxidic, Reduction of—Patents	, 190	Scotland, Potash Reserves in	258
		Scottish Canadian Highland Development and Exploration	7
Pacific Island Mines, Ltd.	294	Selection Trust	8
Pahang Consolidated Pakistan, Oil Prospects in Palabora : The Complex and the Consortium 156 Palabora Mining 108	328	Separation.—Apparatus—Patent, 318; Centrifugal Heavy- Media—Patent, 126; Float-and-Sink—Patent, 254; High-Tension, of Beach-Sand Materials (Vijaykar and Majumdar), 153; of Solids from Suspension in a Liquid—	
Palabora: The Complex and the Consortium	5, 210	High-Tension, of Beach-Sand Materials (Vijaykar and	
Palabora Mining	, 157	Majumdar), 153; of Solids from Suspension in a Liquid-	100
Paringa Mining and Exploration	262	Patents	126
Paringa Mining and Exploration Pario Consolidated Gold Dredging Paul, R. W.—Mining Frontiers of the Far West, 1848–1880—	263	Shaft, New, on the Copperbelt Sheba Copper Mines Sheep Creek Mines 165	292
	162	Sheep Creek Mines 165	, 229
Patino Mining Corporation	101	Showa Denko Co	232
Pease, M. E.—Copper-Silver Smelter in Peru	$\frac{73}{292}$	Sigma Mines (Quebec)	101
Peel Resources. Pelletizing Iron Ore Pereira, J.—Further Reflections on Ore Genesis and	117	Siamese Tin Syndicate Sigma Mines (Quebec)	5, 99
Pereira, JFurther Reflections on Ore Genesis and		Silicon or germanium, Deposition of-Patent	62
Exploration  Permafrost, Drilling in (Lawrence and McQuat)—Digest	265	Sil-Van Mines	229
Permafrost, Drilling in (Lawrence and McQuat)—Digest Peru, Copper-Silver Smelter in (Pease)	250 78	Silver Summit Mines	36
Peso Silver Mines	100	Silver Summit Mines	, 101
Detaling Tin	135	Simmer and Jack	105
Philip Hill (South Africa) Phosphate Deposits of Precambrian Age (Davidson) Phosphate Development Corporation Phosphate Ungrading of Patent	198 205	Patent	254
Phosphate Development Corporation	103	Sishen Iron-Ore Mine, The, at Postmasburg (Holz)	254 90 170
Phosphates, Upgrading of—Patent	318	Skips, Aluminium	170

### THE MINING MAGAZINE

	PAGE	1	PAGI
Sky Aluminium	232	Tsumeb, Development at	34
d'Ivoire)	199	Tweefontein United Collieries	19
Fine Coal—Digest	182	U.S. Lead Industry, 1962	13:
Solids.—Classification of—Patent, 318; Separation of, in a suspension—Patents	126	Uis Tin Mine (Holz) Union Corporation 136.	20
Sons of Gwalia	327	Union Tin Mines	200
South Africa Reserve Bank			
South African Torbanite Mining and Refining	198	United Cobalt	7
South America, Journey to (Austen)	147	United Keno Hill Mines	160
South Roodepoort Main Reef Areas	198	United States, Zinc in the	19
South-West Africa, Tin Mine in (Holz)	20	United Tin Areas of Nigeria	199
Southern Africa.—Asbestos in, 105, 160; Chamber of Mines Research, 232; Diamonds in, 40, 103, 168, 233, 262, 296;		Uranium.—at Anaconda, 136; Production of Metallic— Patents, 126, 190, 318; Rationalization Scheme	
Economy of, 105; Exploration in, 105; Ground Support		Uranium-Thorium-Lead Isotope Ratios	190
in, 170; Hartebeestfontein Accident, Cause of, 40; Industrial Gas in, 104; Industry in, 233; Iron Ore in, 41, 90;		Usutu Koolmyne Beperk	198
Kaolin in, 169; Marginal Mines in, 39, 105, 169; Mine		Vacuum Melted Metals	298
Labour in, 40, 295; Orange River Project, 234; Phos-		Van Dyk Consolidated	10
phates in, 157; Professional Manpower, 295; The Sishen		Vanmetals Exploration	36
fron-Ore Mines at Postmasburg (Holz), 90; Tin in, 296;		Vauze Mines	7
Underground Nuclear Experiment in	259	Venterspost Gold Mining	29
Southern Rhodesian Minerals, Outlook for	194	Ventilation Network Calculator	17
Southwest Potash Corporation	292	Ventures Mining	99
Spectrographic Analysis, Exploration Use of (James and		Vibrators Fitted to Tippers	100
Riddell)—Digest	313	Video Hole Logging	107
Spencer-Compton, GMineral Industry of Western Aus-		Vijaykar, S. V., and Majumdar, K. K.—High-Tension	100
tralia	219	Separation of Beach-Sand Minerals	15
Steel, Creator of the Age of (Dennis)	340	Virginia O.F.S. Gold Mining	100
Stilt, Roller Mining	235	ringinia ou ioi dold maning	
Sulphides, Pilot Plant for Directly Smelting—Digest	249		
Sulphur Content in Metals, Control of—Patent	126	Wankie Colliery	. 198
Sungei Besi Mines	0, 135	Washing Apparatus—Patent	318
Sungei Kinta Tin Dredging	200	Webb, J. S., Baker, M. D., and Rickard, MGecchemical	
Sunshine Lardeau Mines	229	Anomalies in the Coastal Environment of Vanua Levu, Fiji	329
Swaziland Iron Ore Development Co	41	West Driefontein	. 26
		West Witwatersrand Areas	13
Tableland Tin	167	Western Aluminium, N.L	293
Tanganyika Concessions	264	Western Australia, Mineral Industry of (Spencer-Compton)	219
Tanjong Tin Dredging	6	Western Deep Levels	, 32
Tantalum, Electrolytic Deposition of—Patent	190	Western Holdings	, 32
Tecel Prospecting Co. (Pty.)	41	Western Mines	
Technical Aids for Industry	324	Western Mining Corporation	
Television, Closed-Circuit	234	Willroy Mines	10
Thabazimbi Iron Mine, Blast at (Holz)	348	Winder, Unit Type	29
Thailand Smelting and Refining	71	Wingdam and Lightning Creek	22
Theiss-Peabody-Mitsui Co	102	Winkelhaak Mines	, 52
Tin.—Council, Second International, 131; Major Discovery	20	Wire Rope Reel, Motorized	4
in N. America, 135; Mine in South-West Africa (Holz)		Witwatersrand Gold Industry Reviewed	29
Titanium, Manufacture of—Patent	190 70	woncurt Pty	23
Torwest Resources (1962)			
		Yawata Iron and Steel	233
Trace Analysis Techniques, Geochemical (Hosking)—Digest 188 Traction Underground, Electric	19	Yukon Consolidated Gold Corporation36	, 23
Trans-Natal Coal Corporation	2 969		
Transport, Production and	9	Zambesia Exploring	7:
Transport, Production and Transvaal and Orange Free State Chamber of Mines	9 999	Zambesia Exploring  Zambesia Investment Co.	7
Transvaal Consolidated Land and Exploration Co	41		5, 40
Transvaal Ore Co	103	Zeerust Chrome Mines	296
Treasure Trove Diamonds		Zinc in the United States.	198
Tronoh Mines	7	Zirconium and Hafnium, Reduction of—Patent	25
***************************************		and Itumum, ned to I went	20